MAKING SPACES INTO **SAFE** PLACES

THE LAND

Slip Resistance Flooring Guide



creating better environments

SLIP RESISTANCE TEST METHODS **EXPLAINED**

Forbo Flooring has created a unique product offering that complies with the AS 4586-2013 slip resistance classification of pedestrian surface materials.

This standard outlines the main test methods based on global best practices for classifying and assessing the frictional properties of floor surfaces under different conditions. It includes the following slip resistance test methods:



Test method	Description	Classification	
AS 4586-2013 Appendix A – Wet pendulum slip resistance test	 The preferred test method for on-site testing Utilises a pendulum friction tester to determine the slip resistance of the floor The pendulum has a rubber slider – (Slider 96) simulating a standard rubber shoe sole in an interior setting The pendulum arms swing the slider across the floor or sample in both wet and dry conditions The pendulum arms swing the slider over the test sample/floor Readings are taken and referred to as British Pendulum Number (BPN) 	Pendulum value	Class
		>54	P5
		45-54	P4
		35-44	P3
		25-34	P2
		12-24	P1
		<12	PO
	• The higher the number, the better the slip resistance value (SRV)		
AS 4586-2013 Appendix D –	 Specific viscosity engine oil is used to coat a 50 cm x 100 cm test surface on a tilting ramp/platform 		
Appendix D – Oil wet inclining platform slip resistance test	Specific special laboratory rubber-soled shoes are worn	Angles, degrees	Class
	 The tester walks upright, backwards, and forwards as the angle of the ramp is increased The point at which, a safe limit of walking is reached is recorded Performed by two people five times each – then a mean result is determined The test gives an "R" rating. The higher the R the better the slip resistance. Oil simulates contamination other than water often found in for 	<6	No classification
		≥6 <10	R9
		≥10 <19	R10
		≥19 <27	R11
		≥27 <35	R12
		≥35	R13
	example commercial kitchens		
AS 4586-2013	This test is similar to the oil-wet inclined ramp test except:		
Appendix C – Wet barefoot inclining platform slip resistance test	 A soapy water solution is used during the test, not oil As the name suggests, no shoes are worn by the testing staff, just bare feet 	Angles, degrees	Class
		<12	No classification
	 Used for wet area product testing – products such as: Safestep Aqua Surestep Star ESb (barefoot) Surestep Laguna; 	≥12<18	A
		≥18<24	В
		≥24	С
	Determines suitability for showers, en suites and change rooms.		

AS 4586-2013 – Slip resistance classification of pedestrian surfaces

Forbo product slip test reports are available to download on our website at www.forbo-flooring.com.au/downloads.

SLIP RESISTANCE GUIDELINES SA HB 198:2014 – TABLE 3B⁽¹⁾

Location	Wet pendulum	Oil-wet/barefoot	Suitable Forbo product(s)		
Internal Ramps and Car Parks					
Covered areas with ramps greater than 1 in 14	P5	R12	Safestep R12		
Internal and covered ramps under 1 in14	P4	R11	Safestep R11		
Undercover car parks	Р3	R10	Surestep R10 ⁽²⁾		
Hotels, Offices, Public Buildings, Schools and Kindergartens Entries and access areas including hotels, offices, public buildings, schools, kindergartens, common areas of public building, internal lift lobbies					
Wet areas	Р3	R10	Surestep R10 ⁽²⁾		
Transitional areas	P2	R9	All Forbo products		
Dry areas	P1 (see note)	R9	All Forbo products		
Toilet facilities in offices, hotel and shopping centres	P3	R10	Surestep R10 ⁽²⁾		
Hotel apartment bathrooms, en suites and toilets	P2	А	Surestep R10 ⁽²⁾ , Surestep Star ESb (barefoot) or Surestep Laguna		
Hotel apartment kitchens and laundries	P2	R9	All Forbo products		
Supermarkets and Shopping Centres					
Fast food outlets, buffet food serving areas, food courts and food dining areas in shopping centres	Р3	R10	Surestep R10 ⁽²⁾		
Shop and supermarket fresh fruit and vegetable areas	Р3	R10	Surestep R10 ⁽²⁾		
Shop entry areas with external entrances	Р3	R10	Surestep R10 ⁽²⁾		
Supermarket aisles (except fresh food areas)	P1 (see note)	R9	All Forbo products		
Other separate shops inside shopping centres - wet	Р3	R10	Surestep R10 ⁽²⁾		
Other separate shops inside shopping centres - dry	P1 (see note)	R9	All Forbo products		
Loading Docks, Commercial Kitchens, Cold Stores, Serving Areas					
Loading docks under cover and commercial kitchens	P5	R12	Safestep 12		
Serving areas behind bars in public hotels and clubs, cold stores and freezers	P4	R11	Safestep R11		
Swimming Pools and Sporting Facilities					
Swimming pool ramps and stairs leading to water	P5	Class C	Safestep R12 or Safestep Aqua		
Swimming pool surrounds and communal shower rooms	P4	Class B	Surestep Laguna, Surestep Star ESb (barefoot) or Safestep R11		
Communal changing rooms	Р3	Class A	Surestep R10 ⁽²⁾ , Surestep Star ESb (barefoot) or Surestep Laguna		
Undercover concourse areas of sports stadiums	P3	R10	Surestep R10 ⁽²⁾		
Hospitals and Aged Care Facilities					
Bathrooms and en suites in hospitals and aged care facilities	Р3	Class B	Surestep Laguna, Surestep Star ESb (barefoot) or Safestep R11		
Wards and corridors in hospital and aged care facilities	P2	R9	All Forbo products		

Note: According to SA HB 198:2014, the minimum classifications are P1 and R9. Therefore, it is inappropriate for Table 3B to list the lower classification P0, as there is no lower limit on classification P0. However, some smooth and polished floor surfaces do not achieve Classification P1. These surfaces may be considered to provide a safe walking environment for pedestrians walking at a moderate pace, provided they are kept clean and dry; however, if these surfaces become contaminated by wet or dry materials, or are used by pedestrians in any other manner, they may not be safe and they may become unsafe. Therefore, the type of maintenance, in-service inspection of floors, and other environmental conditions and use should be taken into account when selecting such products.

⁽¹⁾ This document is a guide only based on Forbo recommendations in accordance with AS 4586-2013 and the HB 198:2014. Forbo recommends all selections be referred to and agreed/checked with a project certifier prior to documentation.

⁽²⁾ Surestep R10 collection includes: Surestep Original, Star, Balance, Steel, Wood and Material.

SLIP RESISTANCE **REQUIREMENTS**

Different areas require different slip requirements as outlined by the National Construction Code (NCC), HB 197:1999 and SA HB 198:2014 guides to slip resistance of pedestrian surfaces.

Slip resistance compliance

All Forbo floor coverings are tested to the standard AS 4586-2013 slip resistance classification of new pedestrian surface materials, by NATA-accredited laboratories and comply with the recommendations of HB 197:1999 and SA HB 198:2014, which are guides only.

The different test area classifications

There are three main classifications for test areas, these are:

- Wet areas: Where often the floor is constantly or intermittently wet with pooled water from a shower or bath or sink.
- Dry areas: Where the floor is predominantly always dry and any spills are cleaned up relatively quickly. This could be a classroom, hallway or even a dining hall.
- **Transitional:** Spaces where most of the time the area is dry, however, may become wet from an adjacent space temporarily. E.g. A lobby near external doors, a floor outside of a kitchen or servery.

On-site slip testing

Accuracy and comparisons between laboratory and on-site testing. It is prudent to note the slip resistance testing of pedestrian surfaces is not a perfect science due to many site variables. Laboratory testing, when compared to on-site testing, can vary due to many variables including equipment, operator and environmental factors such as post-installation cleaning, construction dust and even temperature.

True safety floor

Additionally, for a floor covering to be deemed a safety or slip resistant floor by definition, it **must contain slip resistant particles** according to the EN 13845 - particle-based enhanced slip resistance.

Forbo warrants all Step particle-based safety flooring for the life of the product warranty and on-site performance. Simply specifying any P3 rated floor without particles does not guarantee the floor won't become slippery once a contaminant is added.

General dry floor areas

For general "dry" floor area products like Eternal and Marmoleum or nonparticle based products, laboratory results are provided, however, on-site testing may vary due to the above mentioned variables and either a slightly lower or even higher result can occur.

For this reason and especially around the P2 and P3 rating threshold, we guarantee the products will meet a minimum of P2, due to the variable requirements of slip ratings across floor areas. Forbo provides options for both particle-based safety and general purpose areas in the same colour base and design, these can be used in adjacent areas. The level of slip rating required and the determination of the area will be at the discretion of the end-user and certifier.

SLIP RESISTANCE GUIDE HOSPITALS & AGED CARE FACILITIES



AGED CARE FACILITIES & HOSPITAL BATHROOMS INCLUDING EN SUITES

Slip requirements: P3, Class B

Suitable product(s):

Surestep Laguna

Surestep Star ESb (barefoot) Safestep R11

AGED CARE FACILITIES & HOSPITAL WARDS/CORRIDORS (GENERAL NON WET AREAS)

Slip requirements: **R9, P2** (easy to clean)

Suitable product(s):

Marmoleum

- Sphera
- Eternal
- Allura
- Tessera
- Flotex
- Sarlon | Modul'up

SLIP RESISTANCE GUIDE HOTELS, OFFICES, PUBLIC BUILDINGS – SCHOOLS & KINDERGARTENS

COMMUNAL CHANGING ROOMS

Slip requirements: P3, Class A

Suitable product(s): Surestep R10 Surestep Laguna Surestep Star ESb (barefoot)

COMMUNAL SHOWER ROOMS

Slip requirements: **P4, Class B**

Suitable product(s): Surestep Laguna Surestep Star ESb (barefoot) Safestep R11

HOTEL APARTMENT BATHROOMS, EN SUITES & TOILETS

Slip requirements: P2, Class A

Suitable product(s): Surestep R10 Surestep Star ESb (barefoot) Surestep Laguna

DRY & TRANSITIONAL AREAS

Slip requirements: **R9, P2**

Suitable product(s): Marmoleum Sphera Eternal Allura Tessera Flotex Sarlon | Modul'up

HOTEL/APARTMENT KITCHENS & LAUNDRIES

(NON COMMERCIAL)

Slip requirements: **R9, P2**

Suitable product(s):

- Sphera
- Eternal
- Allura
- Surestep R10 Sarlon | Modul'up

ENTRANCE AREAS

Entrance matting should be specified at all entries and exits to the building to remove contamination and moisture, reducing the chance of slips and falls.

Suitable product: Coral

GYM

Slip requirements: **R10, P3**

Suitable product: Flotex

DINING HALL

Slip requirements: **R10, P2** (P3 servery areas)

Suitable product(s): Surestep R10 Sphera Eternal Sarlon | Modul'up

SLIP RESISTANCE GUIDE SUPERMARKET & SHOPPING CENTRES



Tessera Flotex Surestep R10 Sphera Eternal Sarlon | Modul'up

SLIP RESISTANCE GUIDE LOADING DOCKS & COMMERCIAL KITCHENS – COLD STORES & SERVING AREAS



EVERY SOLUTION. ONE SUPPLIER.

We pride ourselves on offering a truly comprehensive product portfolio with leading edge products specifically designed to cater for each area of a project. From entrance to exit our integrated flooring portfolio can help you choose the right flooring solutions for your project.



Particle-based safety flooring.

Best Practice PVC certified sustainable slip resistant sheet vinyl flooring, which offers various slip resistance ratings. From R10 (Surestep Wood, Material, Star, Balance, Steel and Original) to R11/R12 (Safestep R11 and R12), in areas from commercial kitchens to shower areas and wetrooms (Surestep Laguna, Surestep Star ESb barefoot and Safestep Aqua).

General purpose vinyl sheet.

Offers limitless design possibilities, low maintenance and lasting performance, meeting the Best Practice PVC requirements.

Homogeneous vinyl sheet.

Styled by our European design team, produced in an advanced purpose-built plant using the latest manufacturing technology. It is long-lasting and meets the Best Practice PVC requirements.

Acoustic vinyl sheet and Loose lay.

15 & 19 dB. Offering performance and comfort, in combination with the best in class residual indentation, also available in Modul'up loose lay sheet option.

Luxury vinyl tile (LVT).

High quality, dimensionally stable heterogeneous modular vinyl tile/plank with excellent acoustic properties and meets the Best Practice PVC requirements.

Climate positive (cradle to gate) linoleum flooring.

A resilient floor covering made of natural raw materials including linseed oil, wood flour, limestone, pine rosin, and jute. It is plant-based not plastic and is available in sheet, tile and plank. New Topshield pro finish offers improved slip resistance.

Flocked flooring.

The only product available that combines the appeal of a textile floor covering with the durable and cleaning advantages of a resilient floor. It is R12 when wet and dry and works great on ramps.

Carpet tile.

Renowned for its aesthetic styling, and outstanding performance in the most demanding heavy traffic environments.

Entrance flooring.

Coral can prolong the life of your floor and reduce cleaning costs with independent testing confirming Coral can remove up to 95% of walked in dirt and moisture.

From how they're made to how they perform, we make outstanding floors that are truly sustainable. That's because our floors are good for people, good for buildings and good for the environment.

It's about the things you can't see

A Forbo floor is always beautiful and stylish to look at. A floor that's comfortable to live, work and play on. But looks aren't everything; often, it's the things you can't see that really matter.

From how it's made, our footprint...

From how we run our factories to how we choose our ingredients, the way we make our floors is a big part of how we meet our mission to create better environments.

... To how it performs, your footsteps...

We include the whole life of a floor when we think about its sustainability performance. This means we make sure our floors start performing from the moment they're fitted. For more details, please visit our website **www.forbo-flooring. com.au/sustainability**.

Green information

We provide 3rd party environmental product declarations for our products which are available online. Please visit **www.forbo-flooring.com.au/downloads** to download the data sheets.

We also provide high quality electronic information such as **BIM models** with all the relevant and up-to-date information included. Visit **www.forbo-flooring.com.au/BIM** to find out more.

We use several transparent independent third-party certification systems for our flooring products. We're also keen to include our products in building rating systems for a sustainable environment.

It's good for Forbo because it helps us share our sustainability story and spot opportunities to improve.

And it's good for you because it shows that other environmental experts agree that our floors are among the most sustainable and high performance available.

The GECA, GreenTag GreenRate Level A, Vinyl Council of Australia Best Practice PVC and LBC Red List Free are just a few of the sustainable product labels that Forbo complies to. Just visit www.forbo-flooring.com.au/sustainability to find out more.

Forbo is a responsible manufacturer and is certified to **SA8000** the ethical labour standard designed to support businesses in achieving compliance with the Modern Slavery Act 2015.

Green Star

The Green Building Council of Australia's Green Star Responsible Products Framework sets out guidelines and criteria that aim to promote the use of environmentally responsible and sustainable products in the construction industry. A broad range of our portfolio contributes to "Best Practice Products" for responsible finishes. For a full list of all our certified products, please visit

www.forbo-flooring.com.au/greenstar.



OUR FLOOR COVERINGS IN USE

Dolphin Discovery Centre, Bunbury

Products: Surestep Original

The impressive redevelopment of the Bunbury Dolphin Discovery Centre, featuring 13 aquariums, a cafe, and function areas, is housed in an impressive landmark building designed by Bunbury-based MCG Architects.

Forbo's Surestep safety floor was chosen for its optimal combination of slip resistance and ease of maintenance. Safety flooring is a function-first choice, but there is an increased demand for design and colour in these functional areas.

The Forbo Step safety collection combines design and safety into a strong visual offering, including coordinated colour options and new structures not usually associated with slip-rated flooring category.







Christian Brothers, Lewisham Products: Surestep Original and Material

JDC Architects effectively incorporated the use of symbols in bright colours to contrast from the floor and rise up the wall to aid with way finding, while making the space into a fun and inspiring place for children to learn and move subliminally.

To support the design motif, Forbo's Surestep slip-resistant flooring was used, as it met slip safety requirements while also playing a significant role in creating a connection between spaces thanks to the wide, colourful visuals offered in the Surestep original collection.

OUR FLOOR COVERINGS IN USE

Sterequip, Epping

Products: Surestep Original and Sphera Element

Forbo's Step safety flooring was selected by Hume Healthcare Architects for the first independent AS 4187 compliant outsourced Theatre Instrument Reprocessing facility in Australia and required a floor throughout the wet areas that could handle heavy traffic, various chemicals, and be easy to clean. The flooring design became a feature in an otherwise mundane workspace and guides the traffic and function.

Sphera homogeneous vinyl was also used on the walls throughout the wet areas. The Sphera colour palettes were developed in coordination with Forbo's Step to provide a seamless design transition from the floor up to the wall.







RMIT Simulated Health, Bundoora Products: Marmoleum and Safestep R11

RMIT University has completed a new impressive health simulation ward to train our future healthcare providers. This project included a state-of-the-art hospital situation ward, training bathroom as well as areas for community and mental health.

Vincent Chrisp & Partners selected Marmoleum flooring because of its proven performance within the healthcare sector, ease of maintenance, and leading sustainability attributes. It is produced climate positive from cradle to gate, with a vast colour pallet to choose from. The creative lines and dimensions on the floor were installed by the highly skilled Marmoleum installers from Asset Flooring Group Melbourne.



Forbo Flooring Systems is part of the Forbo Group, a global leader in flooring and movement systems, and offers a full range of flooring products for commercial and affordable housing and new build markets. High quality linoleum, vinyl, textile, flocked and entrance flooring products combine functionality, colour and design, offering total flooring solutions for any environment.

Australia

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